

**Unclassified Publications  
of Lincoln Laboratory  
1 January — 31 December 1997**

**Volume 23**

**31 December 1997**

---

**Lincoln Laboratory**  
MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
LEXINGTON, MASSACHUSETTS

---



Prepared under Air Force Contract F19628-95-C-0002.

DTIC QUALITY INSPECTED 4

DISTRIBUTION STATEMENT A

Approved for public release;  
Distribution Unlimited

19980605 094

**Approved for public release; distribution is unlimited.**

**UNCLASSIFIED PUBLICATIONS**

**OF**

**LINCOLN LABORATORY**

**1 JANUARY — 31 DECEMBER 1997**

**VOLUME 23**

*Compiled by*  
**PATRICIA A. MEANS**  
**ROBERT C. SEIDEL**

**31 DECEMBER 1997**

**28 MAY 1998**

Requests for information should be directed to:  
Lincoln Laboratory  
Massachusetts Institute of Technology  
244 Wood Street  
Lexington, Massachusetts 02173-9108  
ATTENTION: Report Distribution Office, L-345

**Approved for public release; distribution is unlimited.**

**MASSACHUSETTS INSTITUTE OF TECHNOLOGY**

**LEXINGTON**

**MASSACHUSETTS**

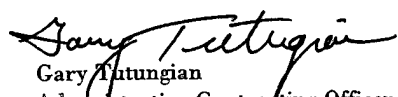
This report is based on studies performed at Lincoln Laboratory, a center for research operated by Massachusetts Institute of Technology. The work was sponsored by the Department of the Air Force under Contract F19628-95-C-0002; in some cases, the work was supported under other contracts.

This report may be reproduced to satisfy needs of U.S. Government agencies.

The ESC Public Affairs Office has reviewed this report, and it is releasable to the National Technical Information Service, where it will be available to the general public, including foreign nationals.

This technical report has been reviewed and is approved for publication.

**FOR THE COMMANDER**



Gary Jutungian  
Administrative Contracting Officer  
Contracted Support Management

## **FOREWORD**

Volume 23 of Unclassified Publications of Lincoln Laboratory lists reports published from 1 January to 31 December 1997, as well as updated information on earlier publications.

Documents listed herein are generally no longer available from Lincoln Laboratory. Qualified Defense Technical Information Center (DTIC) users may purchase copies through normal DTIC channels. Others may purchase photocopies or microfiche from the U.S. Department of Commerce, National Technical Information Service, Springfield, Virginia 22161. When ordering, the six-digit AD number should be cited.

Subscriptions of the *MIT Lincoln Laboratory Journal* are free of charge, but provided only to qualified recipients (government employees and contractors, libraries, university faculty, and R&D laboratories).

## TABLE OF CONTENTS

Foreword .....	iii
Lincoln Laboratory Journal .....	1
Quarterly Technical Reports .....	1
Miscellaneous Progress Reports .....	3
Technical Reports .....	5
Journal Articles .....	7
Meeting Speeches .....	19
Author Index .....	33
Subject Index .....	39

## **ACKNOWLEDGMENTS**

The Library and Information Services Group and the Publications Group made this publication possible. The contributions from others who worked on this publication are greatly appreciated.

## **LINCOLN LABORATORY JOURNAL**

Fall 1996

Vol. 9, No. 2

Fall 1997

Vol. 10, No. 2

## **QUARTERLY TECHNICAL REPORTS**

### **SOLID STATE RESEARCH**

	<b>DTIC No.</b>
1996:4	ADA327361
1997:1	ADA329850
1997:2	ADA331900
1997:3	ADA336738

## **MISCELLANEOUS PROGRESS REPORTS**

### **UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY** **(Previous Volumes)**

	<b>DTIC No.</b>
15 September 1966	AD803845
15 September 1969	AD863031
15 September 1971	AD734038
15 December 1973	AD778085
15 December 1975	ADA028523
15 December 1977	ADA062413
15 December 1979	ADA101092
15 December 1981	ADA129036
15 December 1983	ADA144354
31 December 1984	ADA161752
31 December 1985	ADA167987
31 December 1986	ADA187252
31 December 1987	ADA204729
31 December 1988	ADA212589
31 December 1989	ADA228219
31 December 1990	ADA236798
31 December 1991	ADA252852
31 December 1992	ADA265156
31 December 1993	ADA280530
31 December 1994	ADA306272
31 December 1995	ADA315140
31 December 1996	ADA326552

## TECHNICAL REPORTS

<b>TR No.</b>				<b>DTIC No.</b>
1033	A Perspective on DoD SATCOM Architecture	Eaves, R.E. Shake, T.H. McElroy, D.R.	5 June 1997	ADA326251
1035	Scheduling Algorithms for Message Transmission Over the GBS Satellite System	Modiano, E.	11 Aug. 1997	ADA328857
1036	Scheduling Packet Transmissions in a Multi-hop Packet Switched Network Based on Message Length	Modiano, E.	30 June 1997	ADA327324
1038	The Westford Water Vapor Experiment: Use of GPS to Determine Total Precipitable Water Vapor	Coster, A.J. Niell, A.E. Burke, H.K. Czerwinski, M.G.	17 Dec. 1997	ADA332947

## JOURNAL ARTICLES

7088	Miniature Solid-State Lasers	Zaykowski, J.J. Harrison, J.	Chapter 8 in <i>Handbook of Photonics</i> , CRC Press, 1997, pp. 326–392.
7117	Binary Optics	Farn, M.W.	Chapter 11 in <i>Handbook of Photonics</i> , CRC Press, 1997, pp. 459–501.
7145	Effects of Polarization and Resolution on SAR ATR	Novak, L.M. Halversen, S.D. Owirka, G.J. Hiett, M.	IEEE Trans. Aerosp. Electron. Syst., Vol. 33, No. 1, January 1997 pp. 102–116. ADA322067
7150	Advances in Laser Direct Writing	Bloomstein, T.M. Palmacci, S.T. Mathews, R.H. Nassuphis, N. Ehrlich, D.J.	Chapter in <i>Laser Processing: Surface Treatment and Film Deposition</i> , Kluwer Academic Publishers, 1996, pp. 895–906.
7156	Influence of Adhesive Strength Upon Crack Trapping in Brittle Heterogeneous Solids	Mower, T.M. Argon, A.S.	Toughened Plastics II: Novel Approaches in Science and Engineering, American Chemical Society, 1996, pp. 45–58.
7177	N-Type III-V Multiple-Quantum-Well Detectors Exhibiting Normal-Incidence Response	Brown, E.R. Eglash, S.J. McIntosh, K.A.	Chapter 6 in <i>Optoelectronic Properties of Semiconductors and Superlattices</i> , Vol. 1, Long Wavelength Infrared Detectors, Gordon & Breach Science Publishers, 1996, pp. 335–395.

**Journal Articles****JA No.**

7254	Hole Traps in Natural Type IIb Diamond	Geis, M.W. Twichell, J.C.	IEEE Trans. Electron Devices, Vol. 44, No. 9, September 1997, pp. 1514–1522. ADA330552
7255C	Lithography at a Wavelength of 193 nm	Rothschild, M. Forte, A.R. Kunz, R.R. Palmateer, S.C. Sedlacek, J.H.C.	IBM J. Res. Dev., Vol. 41, No. 1/2, January/March 1997, pp. 49–55. ADA327540
7268	Diamond Emitters Fabrication and Theory	Geis, M.W. Twichell, J.C. Lysczarz, T.M.	J. Vac. Sci. Technol. B, Vol. 14, No. 3, May/June 1996, pp. 2060–2067.
7275	Binary Optics: A VLSI-Based Microoptics Technology	Stern, M.B.	Microelectron. Eng., Vol. 32, No. 1–4, September 1996, pp. 369–388.
7281	A Method of Moments Model for VHF Propagation	Johnson, J.T. Shin, R.T. Eidson, J.C. Tsang, L. Kong, J.A.	IEEE Trans. Antennas Propag., Vol. 45, No. 1, January 1997, pp. 115–125.
7310	Ferrite-Superconductor Devices for Advanced Microwave Applications	Dionne, G.F. Oates, D.E. Temme, D.H. Weiss, J.A.	IEEE Trans. Microw. Theory Tech., Vol. 44, No. 7, July 1996, pp. 1361–1368. ADA333472
7313	Sub-Poisson Statistics Observed in an Electronically Shuttered and Back-Illuminated CCD Pixel	Reich, R.K.	IEEE Trans. Electron Devices, Vol. 44, No. 1, January 1997, pp. 69–73. ADA322387

**Journal Articles****JA No.**

7325	Low Complexity Optimal Joint Detection for Oversaturated Multiple Access Communications	Learned, R.E. Willsky, A.S. Boroson, D.M.	IEEE Trans. Signal Process., Vol. 45, No. 1, January 1997, pp. 113–123. ADA322392
7328	A 16-Element Subarray for Hybrid-Circuit Tile-Approach Spatial Power Combining	Gouker, M.A. Delisle, J.T. Duffy, S.M.	IEEE Trans. Microw. Theory Tech., Vol. 44, No. 11, November 1996, pp. 2093–2098.
7334	Speech Recognition by Machines and Humans	Lippmann, R.P.	Speech Commun., Vol. 22, No. 1, July 1997, pp. 1–15.
7339	Light Scattering in High-Dislocation-Density GaN	Liau, Z-L. Aggarwal, R.L. Maki, P.A. Molnar, R.J. Walpole, J.N. Williamson, R.C. Melngailis, I.	Appl. Phys. Lett., Vol. 69, No. 12, 16 September 1996, pp. 1665–1667.
7346	AM-FM Separation Using Auditory-Motivated Filters	Quatieri, T.F. Hanna, T.E. O'Leary, G.C.	IEEE Trans. Speech Audio Process., Vol. 5, No. 5, September 1997, pp. 465–480. ADA330553
7349	High-Power 1.3- $\mu$ m InGaAsP-InP Amplifiers with Tapered Gain Regions	Donnelly, J.P. Walpole, J.N. Betts, G.E. Groves, S.H. Woodhouse, J.D. O'Donnell, F.J. Missaggia, L.J. Bailey, R.J. Napoleone, A.	IEEE Photonics Technol. Lett., Vol. 8, No. 11, November 1996, pp. 1450–1452.
7354	40-Gbit/s Cascadable All-Optical Logic with an Ultrafast Nonlinear Interferometer	Patel, N.S. Hall, K.L. Rauschenbach, K.A.	Opt. Lett., Vol. 21, No. 18, 15 September 1996, pp. 1466–1468.

## Journal Articles

### JA No.

7355	Executable Requirements and Specifications	Anderson, A.H. Shaw, G.A.	J. VLSI Signal Process., Vol. 15, No. 1-2, January 1997, pp. 49–61.
7357	Exact Modal Analysis and Optimization of $N \times N \times 1$ Cascaded Waveguide Structures with Multimode Guiding Sections	Thoen, E.R. Molter, L.A. Donnelly, J.P.	IEEE J. Quantum Electron., Vol. 33, No. 8, August 1997, pp. 1299–1307.
7359	Terahertz Measurements of Resonant Planar Antennas Coupled to Low-Temperature-Grown GaAs Photomixers	McIntosh, K.A. Brown, E.R. Nichols, K.B. McMahon, O.B. DiNatale, W.F. Lysczarz, T.M.	Appl. Phys. Lett., Vol. 69, No. 24, 9 December 1996, pp. 3632–3634.
7361	A 9-b Charge-to-Digital Converter for Integrated Image Sensors	Paul, S.A. Lee, H-S.	IEEE J. Solid-State Circuits, Vol. 31, No. 12, December 1996, pp. 1931–1938.
7362	45-GHz MMIC Power Combining Using a Circuit-Fed, Spatially Combined Array	Delisle, J.T. Gouker, M.A. Duffy, S.M.	IEEE Microw. Guid. Wave Lett., Vol. 7, No. 1, January 1997, pp. 15–17.
7364	Investigation of Ultrashort Photocarrier Relaxation Times in Low-Temperature-Grown GaAs	McIntosh, K.A. Nichols, K.B. Vergheese, S. Brown, E.R.	Appl. Phys. Lett., Vol. 70, No. 3, 20 January 1997, pp. 354–356. ADA339885
7366	Calorimetric Measurements of Optical Materials for 193 nm Lithography	Grenville, A. Uttaro, R.S. Sedlacek, J.H.C. Rothschild, M. Corliss, D.	J. Vac. Sci. Technol. B, Vol. 14, No. 6, November/December 1996, pp. 4184–4187. ADA327544
7367	40-Gb/s Demultiplexing Using an Ultrafast Nonlinear Interferometer (UNI)	Patel, N.S. Rauschenbach, K.A. Hall, K.L.	IEEE Photonics Technol. Lett., Vol. 8, No. 12, December 1996, pp. 1695–1697.

## Journal Articles

### JA No.

7368	Superconductivity for Improved Microwave Ferrite Devices	Dionne, G.F. Oates, D.E. Temme, D.H. Weiss, J.A.	Linc. Lab. J., Vol. 9, No. 1, 1996, pp. 19-32. ADA333471
7371	Broad Wavelength Tunability of Grating-Coupled External Cavity Midinfrared Semiconductor Lasers	Le, H.Q. Turner, G.W. Ochoa, J.R. Manfra, M.J. Cook, C.C. Zhang, Y-H.	Appl. Phys. Lett., Vol. 69, No. 19, 4 November 1996, pp. 2804-2806.
7374	High-T <sub>c</sub> Superconductive Wideband Compressive Receivers	Lyons, W.G. Arsenault, D.R. Anderson, A.C. Sollner, T.C.L.G. Murphy, P.G. Seaver, M.M. Boisvert, R.R. Slattery, R.L. Ralston, R.W.	Linc. Lab. J., Vol. 9, No. 1, 1996, pp. 33-66. ADA333487
7379	Use of Charge-Coupled Device Imagers for Charged-Particle Spectroscopy	Burke, B.E. Petrasso, R.D. Li, C.K. Hotaling, T.C.	Rev. Sci. Instrum., Vol. 68, No. 1, January 1997, pp. 599-602. ADA322148
7380	How Practical is 193 nm Lithography?	Rothschild, M. Burns, J.A. Cann, S.G. Forte, A.R. Keast, C.L. Kunz, R.R. Palmateer, S.C. Sedlacek, J.H.C. Uttaro, R.S. Grenville, A. Corliss, D.	J. Vac. Sci. Technol. B, Vol. 14, No. 6, November/December 1996, pp. 4157-4161. ADA327639
7382	Plasma-Deposited Silylation Resist for 193 nm Lithography	Horn, M.W. Maxwell, B.E. Goodman, R.B. Kunz, R.R. Eriksen, L.M.	J. Vac. Sci. Technol. B, Vol. 14, No. 6, November/December 1996, pp. 4207-4211. ADA327645

## Journal Articles

### JA No.

7384	Simple Compact Diode-Laser/Microlens Packaging	Liau, Z-L. Tsang, D.Z. Walpole, J.N.	IEEE J. Quantum Electron., Vol. 33, No. 3, March 1997, pp. 457–461. ADA337535
7387	Effect of Optical Feedback on High-Dynamic-Range Fabry-Perot Laser Optical Links	Roussell, H.V. Helkey, R. Betts, G.E. Cox, C.H. III	IEEE Photonics Technol. Lett., Vol. 9, No. 1, January 1997, pp. 106–108.
7388	Strained Interface of Lattice-Mismatched Wafer Fusion	Liau, Z-L.	Phys. Rev. B, Condens. Matter, Vol. 55, No. 19, 15 May 1997, pp. 12899–12901.
7390	Bragg Grating Dispersion Compensation: Comments on 'UV-Written In-Fibre Bragg Gratings' by I. Bennion, J.A.R. Williams, L. Zhang, K. Sugden, N.J. Doran	Chinn, S.R.	Opt. Quantum Electron., Vol. 29, No. 3, March 1997, pp. 435–439.
7392	Spurious Reduction for Direct Digital Synthesizers	Kushner, L.J. Ainsworth, M.T.	Appl. Microw. Wirel., Vol. 8, No. 3, Summer 1996, pp. 44–63.
7393	Periodically Poled Lithium Niobate Optical Parametric Amplifiers Pumped by High-Power Passively Q-Switched Microchip Lasers	Zayhowski, J.J.	Opt. Lett., Vol. 22, No. 3, 1 February 1997, pp. 169–171.
7395	Mid-Infrared Semiconductor Lasers	Choi, H-K.	Rev. Laser Eng. (Japan), Vol. 25, No. 1, January 1997, pp. 9–14.

**Journal Articles****JA No.**

7396	Turn-Key, Liquid-Nitrogen-Cooled 3.9 $\mu$ m Semiconductor Laser Package with 0.2W CW Output	Le, H.Q. Turner, G.W. Ochoa, J.R.	Electron. Lett., Vol. 32, No. 25, 5 December 1996, pp. 2359–2360.
7398	GaInAsSb/AlGaAsSb Multiple-Quantum-Well Diode Lasers Grown by Organometallic Vapor Phase Epitaxy	Wang, C.A. Choi, H-K.	Appl. Phys. Lett., Vol. 70, No. 7, 17 February 1997, pp. 802–804.
7399	An Epitaxially-Grown Charge Modulation Device	Reich, R.K. Mountain, R.W. Robinson, M. McGonagle, W.H. Loomis, A.H. Kosicki, B.B. Savoye, E.D.	IEEE Trans. Electron Devices, Vol. 44, No. 10, October 1997, pp. 1672–1678. ADA331505
7400	Growth of Gallium Nitride by Hydride Vapor-Phase Epitaxy	Molnar, R.J. Götz, W. Romano, L.T. Johnson, N.M.	J. Cryst. Growth, Vol. 178, No. 1/2, June 1997, pp. 147–156.
7404	A Down-Conversion Optical Link with RF Gain	Helkey, R. Twichell, J.C. Cox, C.H. III	J. Lightwave Technol., Vol. 15, No. 6, June 1997, pp. 956–961.
7405A	Optical Coherence Tomography Using a Frequency-Tunable Optical Source	Chinn, S.R. Swanson, E.A. Fujimoto, J.G.	Opt. Lett., Vol. 22, No. 5, 1 March 1997, pp. 340–342.
7406	X-Ray Photoelectron Spectroscopy and X-Ray Diffraction Study of the Thermal Oxide on Gallium Nitride	Wolter, S.D. Luther, B.P. Waltemyer, D.L. Önneby, C. Mohney, S.E. Molnar, R.J.	Appl. Phys. Lett., Vol. 70, No. 16, 21 April 1997, pp. 2156–2158.

## Journal Articles

### JA No.

7407	Coronary Artery Bypass Risk Prediction Using Neural Networks	Lippmann, R.P. Shahian, D.M.	Ann. Thorac. Surg., Vol. 63, No. 6, June 1997, pp. 1635–1643.
7408	Coupled-Microstrip Bandpass Sinc Filters for Broadband Communications Systems	White, D.W.	Electron. Lett., Vol. 33, No. 2, 16 January 1997, pp. 116–118.
7411	Security Issues in All-Optical Networks	Médard, M. Marquis, D. Barry, R.A. Finn, S.G.	IEEE Network, Vol. 11, No. 3, May/June 1997, pp. 42–48.
7416	A Terrestrial Air Link for Evaluating Dual-Polarization Techniques in Satellite Communications	Fenn, A.J. Rispin, L.W.	Linc. Lab. J., Vol. 9, No. 1, 1996, pp. 3–18. ADA333474
7417	Thin-Film Imaging: Past, Present, Prognosis	Seeger, D.E. La Tulipe, D.C., Jr. Kunz, R.R. Garza, C.M. Hanratty, M.A.	IBM J. Res. Dev., Vol. 41, No. 1/2, January/March 1997, pp. 105–118.
7422	Self-Aligned Pseudomorphic HEMT with a Low-Temperature-Grown GaAs Gate Insulator	Chen, C-L. Mahoney, L.J. Calawa, S.D. Molvar, K.M. Calawa, A.R.	Electron. Lett., Vol. 33, No. 7, 27 March 1997, pp. 640–642.
7430	Resonant-Tunneling Transmission-Line Relaxation Oscillator	Brown, E.R. Parker, C.D. Vergheze, S. Geis, M.W. Harvey, J.F.	Appl. Phys. Lett., Vol. 70, No. 21, 26 May 1997, pp. 2787–2789.
7431	Three-Dimensional Metallodielectric Photonic Crystals Exhibiting Resonant Infrared Stop Bands	McIntosh, K.A. Mahoney, L.J. Molvar, K.M. McMahon, O.B. Vergheze, S. Rothschild, M. Brown, E.R.	Appl. Phys. Lett., Vol. 70, No. 22, 2 June 1997, pp. 2937–2939.

## Journal Articles

### JA No.

7433	Pressure Induced Deep Gap State of Oxygen in GaN	Wetzel, C. Suski, T. Ager, J.W. III Weber, E.R. Haller, E.E. Fischer, S. Meyer, B.K. Molnar, R.J. Perlin, P.	Phys. Rev. Lett., Vol. 78, No. 20, 19 May 1997, pp. 3923–3926.
7434	Soft-X-Ray CCD Imagers for AXAF	Burke, B.E. Gregory, J.A. Bautz, M.W. Prigozhin, G.Y. Kissel, S.E. Kosicki, B.B. Loomis, A.H. Young, D.J.	IEEE Trans. Electron Devices, Vol. 44, No. 10, October 1997, pp. 1633–1642. ADA331388
7435	Highly Tunable Fiber-Coupled Photomixers with Coherent Terahertz Output Power	Verghese, S. McIntosh, K.A. Brown, E.R.	IEEE Trans. Microw. Theory Tech., Vol. 45, No. 8, August 1997, pp. 1301–1309. ADA337678
7437	A Micropower Analog Circuit Implementation of Hidden Markov Model State Decoding	Lazzaro, J. Wawrzynek, J. Lippmann, R.P.	IEEE J. Solid-State Circuits, Vol. 32, No. 8, August 1997, pp. 1200–1209.
7448	Semiconductor Laser Sources for Externally Modulated Microwave Analog Links	Betts, G.E. Donnelly, J.P. Walpole, J.N. Groves, S.H. O'Donnell, F.J. Missaggia, L.J. Bailey, R.J. Napoleone, A.	IEEE Trans. Microw. Theory Tech., Vol. 45, No. 8, August 1997, pp. 1280–1287. ADA337605.

## Journal Articles

### JA No.

7449	New Self-Aligned Planar Resonant-Tunneling Diodes for Monolithic Circuits	Chen, C-L. Mathews, R.H. Mahoney, L.J. Maki, P.A. Molvar, K.M. Sage, J.P. Fitch, G.L. Sollner, T.C.L.G.	IEEE Electron Device Lett., Vol. 18, No. 10, October 1997, pp. 489-491. ADA337667
7454	Analysis of Counter-Pumped Small-Signal Fiber Raman Amplifiers	Chinn, S.R.	Electron. Lett., Vol. 33, No. 7, 27 March 1997, pp. 607-608.
7456	Defect Donor and Acceptor in GaN	Look, D.C. Reynolds, D.C. Hemsky, J.W. Sizelove, J.R. Jones, R.L. Molnar, R.J.	Phys. Rev. Lett., Vol. 79, No. 12, 22 September 1997, pp. 2273-2276.
7457	Degenerate Layer at GaN/Sapphire Interface: Influence on Hall-Effect Measurements	Look, D.C. Molnar, R.J.	Appl. Phys. Lett., Vol. 70, No. 25, 23 June 1997, pp. 3377-3379.
7458	Microchip Optical Parametric Oscillators	Zaykowski, J.J.	IEEE Photonics Technol. Lett., Vol. 9, No. 7, July 1997, pp. 925-927. ADA330622
7462	Optical Rate Conversion for High-Speed TDM Networks	Patel, N.S. Hall, K.L. Rauschenbach, K.A.	IEEE Photonics Technol. Lett., Vol. 9, No. 9, September 1997, pp. 1277-1279. ADA330767
7464	Critical-State Model for Harmonic Generation in a Superconducting Microwave Resonator	McDonald, J. Clem, J.R. Oates, D.E.	Phys. Rev. B, Condens. Matter, Vol. 55, No. 17, 1 May 1997, pp. 11823-11831

## Journal Articles

### **JA No.**

7467	Single-Mode High-Peak-Power Passively Q-Switched Diode-Pumped Nd:YAG Laser	Afzal, R.S. Yu, A.W. Zayhowski, J.J. Fan, T.Y.	Opt. Lett., Vol. 22, No. 17, 1 September 1997, pp. 1314-1316.
7468	Improved Localization of Energy Deposition in Adaptive Phased-Array Hyperthermia Treatment of Cancer	Fenn, A.J. Sathiaseelan, V. King, G.A. Stauffer, P.R.	Linc. Lab. J., Vol. 9, No. 2, 1996, pp. 187-196. ADA333484
7472	Techniques and Performance of Intensity-Modulation Direct-Detection Analog Optical Links	Cox, C.H. III Ackerman, E.I. Helkey, R. Betts, G.E.	IEEE Trans. Microw. Theory Tech., Vol. 45, No. 8, August 1997, pp. 1375-1383. ADA330627
7475	Strain Determination in Heteroepitaxial GaN	Skromme, B.J. Zhao, H. Wang, D. Kong, H.S. Leonard, M.T. Bulman, G.E. Molnar, R.J.	Appl. Phys. Lett., Vol. 71, No. 6, 11 August 1997, pp. 829-831.
7476	Micro Air Vehicles for Optical Surveillance	Davis, W.R., Jr. Kosicki, B.B. Boroson, D.M. Kostishack, D.F.	Linc. Lab. J., Vol. 9, No. 2, 1996, pp. 197-214. ADA333492
7477	40-Gbit/s All-Optical Circulating Shift Register with an Inverter	Hall, K.L. Donnelly, J.P. Groves, S.H. Fennelly, C.I. Bailey, R.J. Napoleone, A.	Opt. Lett., Vol. 22, No. 19, 1 October 1997, pp. 1479-1481. ADA331447
7484	Structure of GaN Films Grown by Hydride Vapor Phase Epitaxy	Romano, L.T. Krusor, B.S. Molnar, R.J.	Appl. Phys. Lett., Vol. 71, No. 16, 20 October 1997, pp. 2283-2285.

## **Journal Articles**

### **JA No.**

7490	Space-Time Adaptive Processing on the Mesh Synchronous Processor	McMahon, J.O.	Linc. Lab. J., Vol. 9, No. 2, 1996, pp. 131-152. ADA333490
7497	Nonconventional 3D Imaging Using Wavelength-Dependent Speckle	Shirley, L.G. Hallerman, G.R.	Linc. Lab. J., Vol. 9, No. 2, 1996, pp. 153-186. ADA333473

## MEETING SPEECHES

### MS No.

11352	Target Detection in Post-STAP Undernullled Clutter	Kreithen, D.E. Steinhardt, A.O.	Twenty-Ninth Asilomar Conf. on Signals, Systems and Computers, 30 October – 1 November 1995, pp. 1203–1207.
11388	Cost-Efficient Training Strategies for Space-Time Adaptive Processing Algorithms	Borsari, G.K. Steinhardt, A.O.	Twenty-Ninth Asilomar Conf. on Signals, Systems and Computers, 30 October – 1 November 1995, pp. 650–654.
11399	Space-Time Clutter Covariance Matrix Computation and Interference Subspace Tracking	Smith, S.T.	Twenty-Ninth Asilomar Conf. on Signals, Systems and Computers 30 October – 1 November 1995, pp. 1193–1197.
11420A	Limits to Etch Resistance for 193-nm Single-Layer Resists	Kunz, R.R. Palmateer, S.C. Forte, A.R. Allen, R.D. Wallraff, G.M. DiPietro, R.A. Hofer, D.C.	SPIE, Vol. 2724, Advances in Resist Technology and Processing XIII, 11–13 March 1996, pp. 365–376.
11428	Diode-Pumped Solid-State Lasers	Fan, T.Y.	Chapter in <i>Laser Sources and Applications: Proc. of the Forty-Seventh Scottish Universities Summer School in Physics</i> , June 1995, Institute of Physics, 1996, pp. 163–193.
11456	Optically Pumped GaN-AlGaN Double-Heterostructure Lasers Grown by ECR-GSMBE and HVPE	Maki, P.A. Molnar, R.J. Aggarwal, R.L. Liau, Z-L. Melngailis, I.	Materials Research Society Symp. Proc., Vol. 395, 1996, pp. 919-924.

## Meeting Speeches

### MS No.

11499	Low Rate Coding of the Spectral Envelope Using Channel Gains	Singer, E. McAulay, R.J. Dunn, R.B. Quatieri, T.F.	ICASSP'96, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. 2, 7–10 May 1996, pp. 769–772.
11541	Control and Interfaces for an All-Optical Network Testbed	Marquis, D. Parikh, S.A. Barry, R.A. Castagnozzi, D.M. Hemenway, B.R., Jr. Stevens, M.L. Swanson, E.A.	1996 IEEE Int. Conf. on Communications: Converging Technologies for Tomorrow's Applications, Conf. Record, Vol. 3, 23–27 June 1996, pp. 1586–1590.
11547	Demonstration of Multi-Gigabit/s Services Over a 20 Channel WDM Wavelength-Routed All-Optical Metropolitan-Area Network	Stevens, M.L. Hemenway, B.R., Jr. Castagnozzi, D.M. Parikh, S.A. Marquis, D. Swanson, E.A. Kaminow, I.P. Koren, U. Dragone, C. Koch, T. Thomas, R.E. Özveren, C. Grella, E.	SPIE, Vol. 2614, All-Optical Communication Systems: Architecture, Control, and Network Issues, 25–26 October 1995, pp. 264–273. ADA322398
11563	Characteristics of GaSb Growth Using Various Gallium and Antimony Precursors	Wang, C.A. Salim, S. Jensen, K.F. Jones, A.C.	J. Cryst. Growth, Vol. 170, No. 1–4, 1997, pp. 55–60 (Proc. of the Eighth Int. Conf. on Metalorganic Vapour Phase Epitaxy, 9–13 June 1996).

## Meeting Speeches

### MS No.

11573	Improved Pre-Doppler STAP Algorithm for Adaptive Clutter Nulling in Airborne Radars	Baranoski, E.J.	Twenty-Ninth Asilomar Conf. on Signals, Systems and Computers, 30 October – 1 November 1995, pp. 1173–1177.
11603	Resonant Tunnel Diodes as Submillimetre-Wave Sources	Brown, E.R. Parker, C.D.	Philos. Trans. R. Soc. Lond. A, Math. Phys. Sci. (UK), Vol. 354, No. 1717, 15 October 1996, pp. 2365–2381.
11613	High-Power 1.3-μm InGaAsP/InP Lasers and Amplifiers with Tapered Gain Regions	Walpole, J.N. Betts, G.E. Donnelly, J.P. Groves, S.H.	SPIE, Vol. 3001, In-Plane Semiconductor Lasers: from Ultraviolet to Midinfrared, 10–13 February 1997, pp. 74–81.
11643	Parameter Impacts on Hyperspectral Remote Sensing System Performance	Kerekes, J.P.	SPIE, Vol. 2821, Hyperspectral Remote Sensing and Applications, 5–6 August 1996, pp. 195–201.
11652	A Finite Difference-Time Domain Approach for Frequency Selective Surfaces at Oblique Incidence	Kao, Y-C.A. Atkins, R.G.	IEEE Antennas and Propagation Society Int. Symp. 1996 Digest, Vol. 2, 21–26 July 1996, pp. 1432–1435.
11673	Microwave Ferrites for Cryogenic Applications	Dionne, G.F.	J. Phys. IV, Colloq. (France), Vol. 7, March 1997, pp. 437–440 (C1 Supplement of J. Phys. III, March 1997).

## Meeting Speeches

### MS No.

11681	Superconductor Ferrite Phase Shifters and Circulators	Oates, D.E. Dionne, G.F. Temme, D.H. Weiss, J.A.	IEEE Trans. Appl. Supercond., Vol. 7, No. 2, June 1997, pp. 2347-2350 (1996 Applied Superconductivity Conf., 25-30 August 1996).
11684	Mixed Analog-Digital Niobium Superconductive Circuits for a 2-Gigachip-per-Second Spread-Spectrum Modem	Sage, J.P. Feld, D.A.	IEEE Trans. Appl. Supercond., Vol. 7, No. 2, June 1997, pp. 2488-2493 (1996 Applied Superconductivity Conf., 25-30 August 1996).
11692	The Effect of Bandwidth on STAP	Zatman, M.A.	IEEE Antennas and Propagation Society Int. Symp. 1996 Digest, Vol. 2, 21-26 July 1996, pp. 1188-1191.
11724	Power Dependence of Microwave $Z_s$ in High- $T_c$ Josephson Junctions: Measurements and Modeling	Habib, Y.M. Oates, D.E. Dresselhaus, G.F. Dresselhaus, M.S.	IEEE Trans. Appl. Supercond., Vol. 7, No. 2, June 1997, pp. 2553-2557 (1996 Applied Superconductivity Conf., 25-30 August 1996).
11729	Identification and Modeling of Microwave Loss Mechanisms in $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}$	Herd, J.S. Oates, D.E. Halbritter, J.	IEEE Trans. Appl. Supercond., Vol. 7, No. 2, June 1997, pp. 1299-1302 (1996 Applied Superconductivity Conf., 25-30 August 1996).

## Meeting Speeches

### MS No.

11732	Tunable YBCO Resonators on YIG Substrates	Oates, D.E. Piqué, A. Harshavardhan, K.S. Moses, J. Yang, F. Dionne, G.F.	IEEE Trans. Appl. Supercond., Vol. 7, No. 2, June 1997, pp. 2338–2342 (1996 Applied Superconductivity Conf., 25–30 August 1996).
11743	High Performance Charge-Coupled-Device Imager Technology for Plasma Diagnostics	Reich, R.K. McGonagle, W.H. Gregory, J.A. Mountain, R.W. Kosicki, B.B. Savoye, E.D.	Rev. Sci. Instrum., Vol. 68, No. 1, January 1997, pp. 922–925.
11763	MBE Growth of High-Power InAsSb/InAlAsSb Quantum-Well Diode Lasers Emitting at 3.5 μm	Turner, G.W. Manfra, M.J. Choi, H-K. Connors, M.K.	J. Cryst. Growth, Vol. 175/176, Part 2, 1 May 1997, pp. 825–832 (Proc. of the Ninth Int. Conf. on Molecular Beam Epitaxy, 5–9 August 1996).
11764	Antimonide-Based Strained Quantum-Well Diode Lasers	Choi, H-K. Turner, G.W.	Phys. Scr., Vol. T69, 1997, pp. 17–25 (Proc. of the 17th Nordic Semiconductor Mtg., 17–20 June 1996).
11776A	A Fiber Loop Buffer Storing Variable Length Data Packets at 18 Gb/s for 200 Circulations	Hall, K.L. Rauschenbach, K.A.	IEEE/LEOS 1996 Summer Topical Mtg., Advanced Applications of Lasers in Materials and Processing, 5–9 August 1996, pp. 16–17.

## Meeting Speeches

### MS No.

11790	Organometallic Vapor Phase Epitaxial Growth of AlSb-Based Alloys	Wang, C.A.	J. Cryst. Growth, Vol. 170, No. 1–4, January 1997, pp. 725–731 (Proc. of the Eighth Int. Conf. on Metalorganic Vapour Phase Epitaxy, 9–13 June 1996).
11797	95-GHz Millimeter Wave Radar	McHarg, J.C. Abouzahra, M.D. Lucey, R.F., Jr.	SPIE, Vol. 2842, Millimeter and Submillimeter Waves III, 5–7 August 1996, pp. 494–500.
11805	Gallium Nitride Thick Films Grown by Hydride Vapor Phase Epitaxy	Molnar, R.J. Maki, P.A. Aggarwal, R.L. Liau, Z-L. Brown, E.R. Melingailis, I. Götz, W. Romano, L.T. Johnson, N.M.	Materials Research Society Symp. Proc., Vol. 423, 1996, pp. 221–226.
11808	Spatial Power Combining	Gouker, M.A.	Chapter 2 in <i>Active and Quasi-Optical Arrays for Solid-State Power Combining</i> , John Wiley & Sons, 1997, pp. 49–84.
11809	Performance of a Wavelength-Routed All-Optical Network at Over 100 Gigabit/s	Hemenway, B.R., Jr. Stevens, M.L. Parikh, S.A. Marquis, D. Swanson, E.A. Koren, U. Vengsarkar, A.	IEEE/LEOS 1996 Summer Topical Mtg., Advanced Applications of Lasers in Materials and Processing, 5–9 August 1996, pp. 10–13.

## Meeting Speeches

### MS No.

11843	A Comparison of Surface Contour Measurements Based on Speckle Pattern Sampling and Coordinate Measuring Machines	Hallerman, G.R. Shirley, L.G.	SPIE, Vol. 2909, Three-Dimensional Imaging and Laser-Based Systems for Metrology and Inspection II, 20–21 November 1996, pp. 89–97.
11869	Properties of Hung-Turner Projections and Their Relationship to the Eigencanceller	Zatman, M.A.	Thirtieth Asilomar Conf. on Signals, Systems and Computers, Vol. 2, 3–6 November 1996, pp. 1176–1180.
11883	Properties of Ferrites at Low-Temperatures	Dionne, G.F.	J. Appl. Phys., Vol. 81, No. 8, 15 April 1997, pp. 5064–5069 (Proc. of the 41st Annual Conf. on Magnetism and Magnetic Materials, 12–15 November 1996).
11905A	Emergency Communications via Airborne Communications Node	Niessen, C.W.	SPIE, Vol. 2938, Command, Control, Communications and Intelligence Systems for Law Enforcement, 19–21 November 1996, pp. 233–238.
11941	Improving the Performance of Adaptive Arrays in Nonstationary Environments Through Data-Adaptive Training	Rabideau, D.J. Steinhardt, A.O.	Thirtieth Asilomar Conf. on Signals, Systems and Computers, Vol. 1, 3–6 November 1996, pp. 75–79.

## Meeting Speeches

### MS No.

11943	GaInAsSb Materials for Thermophotovoltaics	Wang, C.A. Turner, G.W. Manfra, M.J. Choi, H-K. Spears, D.L.	Materials Research Society Symp. Proc., Vol. 450, 2–6 December 1997, pp. 55–60. ADA330619
11948	HTIMIT and LLHDB: Speech Corpora for the Study of Handset Transducer Effects	Reynolds, D.A.	ICASSP'97, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. 2, 21–24 April 1997, pp. 1535–1538.
11976	Measurements of Wet Radome Transmission Loss and Depolarization Effects in Simulated Rain at 20 GHz	Fenn, A.J.	Tenth Int. Conf. on Antennas and Propagation, Vol. 1, No. 436, 14–17 April 1997, pp. 474–477.
11990	TRADEX Autonomous Catalog Maintenance Experiment (TRACM)	Six, S.W. LeClair, R.A.	SPIE, Vol. 2813, Characteristics and Consequences of Orbital Debris and Natural Space Impactors, 8–9 August 1996, pp. 16–21.
12011	OMVPE Growth of GaInAsSb/AlGaAsSb for Quantum-Well Diode Lasers	Wang, C.A. Choi, H-K.	J. Electron. Mater., Vol. 26, No. 10, October 1997, pp. 1231–1236 (Eighth Biennial Workshop on Organometallic Vapor Phase Epitaxy, 13–17 April 1997).

## Meeting Speeches

### MS No.

12012	GaInAsSb/AlGaAsSb Diode Lasers Grown by Organometallic Vapor Phase	Wang, C.A. Choi, H-K.	SPIE, Vol. 3001, In-Plane Semiconductor Lasers: from Ultraviolet to Midinfrared, 10–13 February 1997, pp. 330–335. ADA327654
12041	Measurements of Precipitable Water Vapor by GPS, Radiosondes, and a Microwave Water Vapor Radiometer	Coster, A.J. Niell, A.E. Solheim, F.S. Mendes, V.B. Toor, P.C. Buchmann, K.P. Upham, C.A.	Proc. ION-GPS-96 Ninth Int. Technical Mtg. of the Satellite Division of the Institute of Navigation, Part 1, 17–20 September 1996, pp. 625–634.
12044	Performance of Optimum Phase-Only Adaptive Nulling Algorithms	Smith, S.T.	1996 IEEE Int. Symp. on Phased Array Systems and Technology, 15–18 October 1996, pp. 353–358.
12047	Battlefield Connectivity via Airborne Communications Nodes	Niessen, C.W.	SPIE, Vol. 3080, Digitization of the Battlefield II, 22–24 April 1997, pp. 72–78.
12075	Structured Covariance Estimation for Space-Time Adaptive Processing	Barton, T.A. Smith, S.T.	ICASSP'97, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. 5, 21–24 April 1997, pp. 3493–3496.
12076	Adaptive Detector Statistics Using Moment-Based Approximations	Smith, S.T.	Thirtieth Asilomar Conf. on Signals, Systems and Computers, Vol. 2, 3–6 November 1996, pp. 1118–1122.

## Meeting Speeches

### MS No.

12097	Optical Coherence Tomography: Principles, Instrumentation, and Applications	Swanson, E.A. Chinn, S.R. Bopart, S.A. Bouma, B. Hee, M.R. Teary, G.J. Fujimoto, J.G. Brezinski, M.B.	ACOFT '96 Proc., 21st Australian Conf. on Optical Fibre Technology, 1–4 December 1996, pp. 125–128.
12098	RF Power Dependence Study of Large Area YBCO Thin Films	Ma, Z. de Obaldia, E. Hampel, G. Polakos, P. Mankiewich, P. Batlogg, B. Prusseit, W. Kinder, H. Anderson, A.C. Oates, D.E. Ono, R. Beall, J.	IEEE Trans. Appl. Supercond., Vol. 7, No. 2, June 1997, pp. 1911–1916 (1996 Applied Superconductivity Conf., 25–30 August 1996).
12134	Tunability of Microstrip Ferrite Resonator in the Partially Magnetized State	Dionne, G.F. Oates, D.E.	IEEE Trans. Magn., Vol. 33, No. 5, September 1997, pp. 3421–3423 (1997 IEEE Int. Magnetics Conf., INTERMAG'97, 1–4 April 1997). ADA331489
12201	The Orthogonal Transfer CCD	Tony, J.L. Burke, B.E. Schechter, P.L.	Publ. Astron. Soc. Pac., Vol. 109, No. 740, October 1997, pp. 1154–1164.
12213	Tunable Superconducting Resonators Using Ferrite Substrates	Oates, D.E. Dionne, G.F.	1997 IEEE MTT-S Int. Microwave Symp. Digest, Vol. 1, 8–13 June 1997, pp. 303–306.

## Meeting Speeches

### MS No.

12227	100-Gbit/s Optical Network Technology	Hall, K.L. Rauschenbach, K.A. Finn, S.G. Barry, R.A. Patel, N.S. Moores, J.D.	Ultrafast Electronics and Optoelectronics, OSA TOPS 1997, Vol. 13, 17–21 March 1997, pp. 31–36. ADA330554
12230	Electronic Imaging Aids for Night Driving: Low-Light CCD, Uncooled Thermal IR, and Color Fused Visible/LWIR	Waxman, A.M. Savoye, E.D. Fay, D.A. Aguilar, J.M. Gove, A.N. Carrick, J.E. Racamato, J.P.	SPIE, Vol. 2902, Transportation Sensors and Controls: Collision Avoidance, Traffic Management, and ITS, 18–20 November 1996, pp. 62–66.
12236	External Cavity Mid-Infrared Semiconductor Lasers	Le, H.Q. Turner, G.W. Ochoa, J.R. Manfra, M.J. Cook, C.C. Zhang, Y-H.	SPIE, Vol. 3001, In-Plane Semiconductor Lasers: from Ultraviolet to Midinfrared, 10–13 February 1997, pp. 298–308.
12237	A Modified Transmission Line Model for Cavity Backed Microstrip Antennas	Duffy, S.M. Gouker, M.A.	IEEE Antennas and Propagation Society Int. Symp. 1997 Digest, Vol. 4, 13–18 July 1997, pp. 2139–2142.
12238	SWIR Non-Linear Radiometric Response Due to Errors in Relative Spectral Response	Wack, E.C.	SPIE, Vol. 3117, Earth Observing Systems II, 28–29 July 1997, pp. 217–224.
12270	Design, Implementation and Performance of the STOW RTI Prototype (RTI-s)	Calvin, J.O. Chiang, C.J. McGarry, S.M. Rak, S.J. Van Hook, D.J. Salisbury, M.	1997 Spring Simulation Interoperability Workshop: Workshop Papers, Vol. 1, 3–7 March 1997, pp. 145–154.

## Meeting Speeches

### MS No.

12271	Reliable Multicast in the STOW RTI Prototype	Wolfson, H.M. Boswell, S.B. Van Hook, D.J. McGarry, S.M.	1997 Spring Simulation Interoperability Workshop: Workshop Papers, Vol. 2, 3–7 March 1997, pp. 771–778.
12276	Source Localization Using Adaptive Subspace Beamformer Outputs	Baranoski, E.J. Ward, J.	ICASSP'97, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. 5, 21–24 April 1997, pp. 3773–3776.
12282	A Forward Error Control Scheme for GBS and BADD	Schein, B.E. Bernstein, S.L.	IEEE MILCOM '97, Vol. 2, 4 November 1997, pp. 710–715.
12291	Speech Recognition by Humans and Machines Under Conditions with Severe Channel Variability and Noise	Lippmann, R.P. Carlson, B.A.	SPIE, Vol. 3077, Applications and Science of Artificial Neural Networks III, 21–24 April 1997, pp. 46–57
12300A	Impact of Experimentally Measured Doppler Spectrum of Ground Clutter on MTI and STAP	Billingsley, J.B. Farina, A. Gini, F. Greco, M.V. Lombardo, P.	IEE Int. Radar Conf. (Radar'97), 14–16 October 1997, pp. 290–294 (IEE Conf. Pub. No. 449).
12323	Incorporation of an HLA/RTI Management Object Model (MOM) into MODSAF for the Synthetic Theater of War	Metzger, P.J. Calvin, J.O. McGarry, S.M. Van Hook, D.J.	1997 Spring Simulation Interoperability Workshop: Workshop Papers, Vol. 2, 3–7 March 1997, pp. 967–972.

## Meeting Speeches

### MS No.

12333	Recent Developments with the Orthogonal-Transfer CCD	Burke, B.E. Tonry, J.L.	SPIE, Vol. 3019, Solid State Sensor Arrays: Development and Applications, 10–11 February 1997, pp. 233–240.
12334	Fundamental SAR ATR Performance Predictions for Design Tradeoffs	Horowitz, L.L. Brendel, G.F.	SPIE, Vol. 3070, Algorithms for Synthetic Aperture Radar Imagery IV, 23–24 April 1997, pp. 267–284.
12335	Embedded Dual-Rate Sinusoidal Transform Coding	Singer, E. McAulay, R.J. Dunn, R.B. Quatieri, T.F.	1997 IEEE Workshop on Speech Coding for Telecommunications Proc.: Back to Basics: Attacking Fundamental Problems in Speech Coding, 7–10 September 1997, pp. 33–34.
12386	Performance of Excimer Lasers as Light Sources for 193-nm Lithography	Sedlacek, J.H.C. Doran, S.P. Fritze, M. Kunz, R.R. Rothschild, M. Uttaro, R.S. Corliss, D.	SPIE, Vol. 3051, Optical Microlithography X, 12–14 March 1997, pp. 874–881. ADA330631
12400	Input Impedance Conditions for Minimizing the Noise Figure of an Analog Optical Link	Ackerman, E.I. Cox, C.H. III Betts, G.E. Roussell, H.V. Ray, K.G. O'Donnell, F.J.	1997 IEEE MTT-S Int. Microwave Symp. Digest, Vol. 1, 8–13 June 1997, pp. 237–240.

## **Meeting Speeches**

### **MS No.**

12401	Field Observations of Medium-Sized Debris from Post-Burnout Solid-Fuel Rocket Motors	Bernstein, M.D. Sheeks, B.J.	SPIE, Vol. 3116, Small Spacecraft, Space Environments, and Instrumentation Technologies, 27–28 July 1997, pp. 255-266.
12404	Target Recognition Theory for Laser Radar Imaging	Green, T.J., Jr.	SPIE, Vol. 3070, Algorithms for Synthetic Aperture Radar Imagery IV, 23–24 April 1997, pp. 200-212.
12409	All-Optical Buffers for High-Speed Slotted TDM Networks	Hall, K.L.	IEEE/LEOS 1997 Summer Topical Mtg., Advanced Semiconductor Lasers and Applications, 11–15 August 1997, pp. 15–16.
12445A	Scheduling Packet Transmissions in a Multi-Hop Packet Switched Network Based on Message Length	Modiano, E.	Proc. Sixth Int. Conf. on Computer Communications and Networks, 22–25 September 1997, pp. 350-357.
12542	A Link Layer Protocol for Efficient Transmission of TCP/IP via Satellite	Stadler, J.S.	IEEE MILCOM '97, Vol. 2, 4 November 1997, pp. 723-727.

## AUTHOR INDEX

- Abouzahra, M.D., MS-11797  
Ackerman, E.I., JA-7472, MS-12400  
Afzal, R.S., JA-7467  
Ager, J.W. III, JA-7433  
Aggarwal, R.L., JA-7339, MS-11456, MS-11805  
Aguilar, J.M., MS-12230  
Ainsworth, M.T., JA-7392  
Allen, R.D., MS-11420A  
Anderson, A.C., JA-7374, MS-12098  
Anderson, A.H., JA-7355  
Argon, A.S., JA-7156  
Arsenault, D.R., JA-7374  
Atkins, R.G., MS-11652  
Bailey, R.J., JA-7349, JA-7448, JA-7477  
Baranoski, E.J., MS-11573, MS-12276  
Barry, R.A., JA-7411, MS-11541, MS-12227  
Barton, T.A., MS-12075  
Batlogg, B., MS-12098  
Bautz, M.W., JA-7434  
Beall, J., MS-12098  
Bernstein, M.D., MS-12401  
Bernstein, S.L., MS-12282  
Betts, G.E., JA-7349, JA-7387, JA-7448,  
JA-7472, MS-11613, MS-12400  
Billingsley, J.B., MS-12300A  
Bloomstein, T.M., JA-7150  
Boisvert, R.R., JA-7374  
Bopart, S.A., MS-12097  
Boroson, D.M., JA-7325, JA-7476  
Borsari, G.K., MS-11388  
Boswell, S.B., MS-12271  
Bouma, B., MS-12097  
Brendel, G.F., MS-12334  
Brezinski, M.B., MS-12097  
Brown, E.R., JA-7177, JA-7359, JA-7364,  
JA-7430, JA-7431, JA-7435, MS-11603,  
MS-11805  
Buchmann, K.P., MS-12041  
Bulman, G.E., JA-7475  
Burke, B.E., JA-7379, JA-7434, MS-12201,  
MS-12333  
Burke, H.K., TR-1038  
Burns, J.A., JA-7380  
Calawa, A.R., JA-7422  
Calawa, S.D., JA-7422  
Calvin, J.O., MS-12270, MS-12323  
Cann, S.G., JA-7380  
Carlson, B.A., MS-12291  
Carrick, J.E., MS-12230  
Castagnazzi, D.M., MS-11541, MS-11547  
Chen, C-L., JA-7422, JA-7449  
Chiang, C.J., MS-12270  
Chinn, S.R., JA-7390, JA-7405A, JA-7454,  
MS-12097  
Choi, H-K., JA-7395, JA-7398, MS-11763,  
MS-11764, MS-11943, MS-12011, MS-12012  
Clem, J.R., JA-7464  
Connors, M.K., MS-11763  
Cook, C.C., JA-7371, MS-12236  
Corliss, D., JA-7366, JA-7380, MS-12386  
Coster, A.J., TR-1038, MS-12041  
Cox, C.H. III, JA-7387, JA-7404, JA-7472,  
MS-12400  
Czerwinski, M.G., TR-1038  
Davis, W.R., Jr., JA-7476  
de Obaldia, E., MS-12098  
Delisle, J.T., JA-7328, JA-7362  
DiNatale, W.F., JA-7359  
Dionne, G.F., JA-7310, JA-7368, MS-11673,  
MS-11681, MS-11732, MS-11883, MS-12134,  
MS-12213  
DiPietro, R.A., MS-11420A  
Donnelly, J.P., JA-7349, JA-7357, JA-7448,  
JA-7477, MS-11613  
Doran, S.P., MS-12386  
Dragone, C., MS-11547  
Dresselhaus, G.F., MS-11724  
Dresselhaus, M.S., MS-11724  
Duffy, S.M., JA-7328, JA-7362, MS-12237  
Dunn, R.B., MS-11499, MS-12335  
Eaves, R.E., TR-1033  
Egash, S.J., JA-7177  
Ehrlich, D.J., JA-7150  
Eidson, J.C., JA-7281  
Eriksen, L.M., JA-7382  
Fan, T.Y., JA-7467, MS-11428

## Author Index

- Farina, A., MS-12300A  
Farn, M.W., JA-7117  
Fay, D.A., MS-12230  
Feld, D.A., MS-11684  
Fenn, A.J., JA-7416, JA-7468, MS-11976  
Fennelly, C.I., JA-7477  
Finn, S.G., JA-7411, MS-12227  
Fischer, S., JA-7433  
Fitch, G.L., JA-7449  
Forte, A.R., JA-7255C, JA-7380, MS-11420A  
Fritze, M., MS-12386  
Fujimoto, J.G., JA-7405A, MS-12097  
Garza, C.M., JA-7417  
Geis, M.W., JA-7254, JA-7268, JA-7430  
Gini, F., MS-12300A  
Goodman, R.B., JA-7382  
Götz, W., JA-7400, MS-11805  
Gouker, M.A., JA-7328, JA-7362, MS-11808,  
    MS-12237  
Gove, A.N., MS-12230  
Greco, M.V., MS-12300A  
Green, T.J., Jr., MS-12404  
Gregory, J.A., JA-7434, MS-11743  
Grella, E., MS-11547  
Grenville, A., JA-7366, JA-7380  
Groves, S.H., JA-7349, JA-7448, JA-7477,  
    MS-11613  
Habib, Y.M., MS-11724  
Halbritter, J., MS-11729  
Hall, K.L., JA-7354, JA-7367, JA-7462, JA-7477,  
    MS-11776A, MS-12227, MS-12409  
Haller, E.E., JA-7433  
Hallerman, G.R., JA-7497, MS-11843  
Halversen, S.D., JA-7145  
Hampel, G., MS-12098  
Hanna, T.E., JA-7346  
Hanratty, M.A., JA-7417  
Harrison, J., JA-7088  
Harshavardhan, K.S., MS-11732  
Harvey, J.F., JA-7430  
Hee, M.R., MS-12097  
Helkey, R., JA-7387, JA-7404, JA-7472  
Hemenway, B.R., Jr., MS-11541, MS-11547,  
    MS-11809  
Hemsky, J.W., JA-7456  
Herd, J.S., MS-11729  
Hiett, M., JA-7145  
Hofer, D.C., MS-11420A  
Horn, M.W., JA-7382  
Horowitz, L.L., MS-12334  
Hotaling, T.C., JA-7379  
Jensen, K.F., MS-11563  
Johnson, J.T., JA-7281  
Johnson, N.M., JA-7400, MS-11805  
Jones, A.C., MS-11563  
Jones, R.L., JA-7456  
Kaminow, I.P., MS-11547  
Kao, Y-C.A., MS-11652  
Keast, C.L., JA-7380  
Kerekes, J.P., MS-11643  
Kinder, H., MS-12098  
King, G.A., JA-7468  
Kissel, S.E., JA-7434  
Koch, T., MS-11547  
Kong, H.S., JA-7475  
Kong, J.A., JA-7281  
Koren, U., MS-11547, MS-11809  
Kosicki, B.B., JA-7399, JA-7434, JA-7476,  
    MS-11743  
Kostishack, D.F., JA-7476  
Kreithen, D.E., MS-11352  
Krusor, B.S., JA-7484  
Kunz, R.R., JA-7255C, JA-7380, JA-7382,  
    JA-7417, MS-11420A, MS-12386  
Kushner, L.J., JA-7392  
La Tulipe, D.C., Jr., JA-7417  
Lazzaro, J., JA-7437  
Le, H.Q., JA-7371, JA-7396, MS-12236  
Learned, R.E., JA-7325  
LeClair, R.A., MS-11990  
Lee, H-S., JA-7361  
Leonard, M.T., JA-7475  
Li, C.K., JA-7379  
Liau, Z-L., JA-7339, JA-7384, JA-7388,  
    MS-11456, MS-11805

## Author Index

- Lippmann, R.P., JA-7334, JA-7407, JA-7437,  
MS-12291  
Lombardo, P., MS-12300A  
Look, D.C., JA-7456, JA-7457  
Loomis, A.H., JA-7399, JA-7434  
Lucey, R.F., Jr., MS-11797  
Luther, B.P., JA-7406  
Lyons, W.G., JA-7374  
Lyszczarz, T.M., JA-7268, JA-7359  
Ma, Z., MS-12098  
Mahoney, L.J., JA-7422, JA-7431, JA-7449  
Maki, P.A., JA-7339, JA-7449, MS-11456,  
MS-11805  
Manfra, M.J., JA-7371, MS-11763, MS-11943,  
MS-12236  
Mankiewich, P., MS-12098  
Marquis, D., JA-7411, MS-11541, MS-11547,  
MS-11809  
Mathews, R.H., JA-7150, JA-7449  
Maxwell, B.E., JA-7382  
McAulay, R.J., MS-11499, MS-12335  
McDonald, J., JA-7464  
McElroy, D.R., TR-1033  
McGarry, S.M., MS-12270, MS-12271,  
MS-12323  
McGonagle, W.H., JA-7399, MS-11743  
McHarg, J.C., MS-11797  
McIntosh, K.A., JA-7177, JA-7359, JA-7364,  
JA-7431, JA-7435  
McMahon, J.O., JA-7490  
McMahon, O.B., JA-7359, JA-7431  
Médard, M., JA-7411  
Melngailis, I., JA-7339, MS-11456, MS-11805  
Mendes, V.B., MS-12041  
Metzger, P.J., MS-12323  
Meyer, B.K., JA-7433  
Missaggia, L.J., JA-7349, JA-7448  
Modiano, E., TR-1035, TR-1036, MS-12445A  
Mohney, S.E., JA-7406  
Molnar, R.J., JA-7339, JA-7400, JA-7406,  
JA-7433, JA-7456, JA-7457, JA-7475,  
JA-7484, MS-11456, MS-11805  
Molter, L.A., JA-7357  
Molvar, K.M., JA-7422, JA-7431, JA-7449  
Moores, J.D., MS-12227  
Moses, J., MS-11732  
Mountain, R.W., JA-7399, MS-11743  
Mower, T.M., JA-7156  
Murphy, P.G., JA-7374  
Napoleone, A., JA-7349, JA-7448, JA-7477  
Nassuphis, N., JA-7150  
Nichols, K.B., JA-7359, JA-7364  
Niell, A.E., TR-1038, MS-12041  
Niessen, C.W., MS-11905A, MS-12047  
Novak, L.M., JA-7145  
O'Donnell, F.J., JA-7349, JA-7448, MS-12400  
O'Leary, G.C., JA-7346  
Oates, D.E., JA-7310, JA-7368, JA-7464,  
MS-11681, MS-11724, MS-11729, MS-11732,  
MS-12098, MS-12134, MS-12213  
Ochoa, J.R., JA-7371, JA-7396, MS-12236  
Önneby, C., JA-7406  
Ono, R., MS-12098  
Owirka, G.J., JA-7145  
Özveren, C., MS-11547  
Palmacci, S.T., JA-7150  
Palmateer, S.C., JA-7255C, JA-7380, MS-11420A  
Parikh, S.A., MS-11541, MS-11547, MS-11809  
Parker, C.D., JA-7430, MS-11603  
Patel, N.S., JA-7354, JA-7367, JA-7462,  
MS-12227  
Paul, S.A., JA-7361  
Perlin, P., JA-7433  
Petrasco, R.D., JA-7379  
Piqué, A., MS-11732  
Polakos, P., MS-12098  
Prigozhin, G.Y., JA-7434  
Prusseit, W., MS-12098  
Quatieri, T.F., JA-7346, MS-11499, MS-12335  
Rabideau, D.J., MS-11941  
Racamato, J.P., MS-12230  
Rak, S.J., MS-12270  
Ralston, R.W., JA-7374  
Rauschenbach, K.A., JA-7354, JA-7367, JA-7462,  
MS-11776A, MS-12227  
Ray, K.G., MS-12400

## Author Index

- Reich, R.K., JA-7313, JA-7399, MS-11743  
Reynolds, D.A., MS-11948  
Reynolds, D.C., JA-7456  
Rispin, L.W., JA-7416  
Robinson, M., JA-7399  
Romano, L.T., JA-7400, JA-7484, MS-11805  
Rothschild, M., JA-7255C, JA-7366, JA-7380,  
JA-7431, MS-12386  
Roussell, H.V., JA-7387, MS-12400  
Sage, J.P., JA-7449, MS-11684  
Salim, S., MS-11563  
Salisbury, M., MS-12270  
Sathiaseelan, V., JA-7468  
Savoye, E.D., JA-7399, MS-11743, MS-12230  
Schechter, P.L., MS-12201  
Schein, B.E., MS-12282  
Seaver, M.M., JA-7374  
Sedlacek, J.H.C., JA-7255C, JA-7366, JA-7380,  
MS-12386  
Seeger, D.E., JA-7417  
Shahian, D.M., JA-7407  
Shake, T.H., TR-1033  
Shaw, G.A., JA-7355  
Sheeks, B.J., MS-12401  
Shin, R.T., JA-7281  
Shirley, L.G., JA-7497, MS-11843  
Singer, E., MS-11499, MS-12335  
Six, S.W., MS-11990  
Sizelove, J.R., JA-7456  
Skromme, B.J., JA-7475  
Slattery, R.L., JA-7374  
Smith, S.T., MS-11399, MS-12044, MS-12075,  
MS-12076  
Solheim, F.S., MS-12041  
Sollner, T.C.L.G., JA-7374, JA-7449  
Spears, D.L., MS-11943  
Stadler, J.S., MS-12542  
Stauffer, P.R., JA-7468  
Steinhardt, A.O., MS-11352, MS-11388,  
MS-11941  
Stern, M.B., JA-7275  
Stevens, M.L., MS-11541, MS-11547, MS-11809  
Suski, T., JA-7433  
Swanson, E.A., JA-7405A, MS-11541,  
MS-11547, MS-11809, MS-12097  
Teary, G.J., MS-12097  
Temme, D.H., JA-7310, JA-7368, MS-11681  
Thoen, E.R., JA-7357  
Thomas, R.E., MS-11547  
Tonry, J.L., MS-12201, MS-12333  
Toor, P.C., MS-12041  
Tsang, D.Z., JA-7384  
Tsang, L., JA-7281  
Turner, G.W., JA-7371, JA-7396, MS-11763,  
MS-11764, MS-11943, MS-12236  
Twichell, J.C., JA-7254, JA-7268, JA-7404  
Upham, C.A., MS-12041  
Uttaro, R.S., JA-7366, JA-7380, MS-12386  
Van Hook, D.J., MS-12270, MS-12271,  
MS-12323  
Vengsarkar, A., MS-11809  
Verghese, S., JA-7364, JA-7430, JA-7431,  
JA-7435  
Wack, E.C., MS-12238  
Wallraff, G.M., MS-11420A  
Walpole, J.N., JA-7339, JA-7349, JA-7384,  
JA-7448, MS-11613  
Waltemyer, D.L., JA-7406  
Wang, C.A., JA-7398, MS-11563, MS-11790,  
MS-11943, MS-12011, MS-12012  
Wang, D., JA-7475  
Ward, J., MS-12276  
Wawrzynek, J., JA-7437  
Waxman, A.M., MS-12230  
Weber, E.R., JA-7433  
Weiss, J.A., JA-7310, JA-7368, MS-11681  
Wetzel, C., JA-7433  
White, D.W., JA-7408  
Williamson, R.C., JA-7339  
Willsky, A.S., JA-7325  
Wolfson, H.M., MS-12271  
Wolter, S.D., JA-7406  
Woodhouse, J.D., JA-7349  
Yang, F., MS-11732  
Young, D.J., JA-7434  
Yu, A.W., JA-7467

## **Author Index**

Zatman, M.A., MS-11692, MS-11869  
Zaykowski, J.J., JA-7088, JA-7393, JA-7458,  
JA-7467  
Zhang, Y-H., JA-7371, MS-12236  
Zhao, H., JA-7475

## SUBJECT INDEX

ABSORPTION COEFFICIENT JA-7366	ALL-OPTICAL SWITCHING JA-7354, JA-7367, JA-7462
ACOUSTIC SIGNAL PROCESSING MS-11948	ALUMINUM GALLIUM ARSENIDE ANTIMONIDE MS-12011
ADAPTIVE ANTENNA ARRAYS MS-12044	AMPLIFIERS JA-7349, MS-11808, MS-12400
ADAPTIVE ARRAYS MS-11869, MS-11941	AMPLITUDE MODULATION JA-7346
ADAPTIVE FILTERS MS-12076	ANALOG CIRCUITS JA-7437
ADAPTIVE IMAGING MS-12333	ANALOG OPTICAL LINK MS-12400
ADAPTIVE MATCHED FILTER MS-12076	ANALOG-TO-DIGITAL CONVERTERS JA-7361
ADAPTIVE NULLING JA-7468, MS-11352, MS-12075	ANTENNA THEORY JA-7404, MS-11652
ADAPTIVE PROCESSING MS-12075	ANTIMONIDES MS-11764
ADHESIVE STRENGTH JA-7156	ANTIMONY ALLOYS MS-11790
AIRBORNE RADAR MS-11388	ANTIMONY COMPOUNDS MS-11790
AIRBORNE RELAY MS-11905A	ARGON FLUORIDE EXCIMER LASERS MS-12386
ALGORITHMS TR-1035, TR-1036, JA-7490, MS-11388, MS-11941, MS-12445A	ARRAY SIGNAL PROCESSING MS-11869
ALL-OPTICAL NETWORKS JA-7367, JA-7411, JA-7462, MS-11541, MS-11547	ATMOSPHERIC DISTORTION JA-7416

## **Subject Index**

- ATMOSPHERIC ELECTROMAGNETIC  
WAVE PROPAGATION  
JA-7416
- ATMOSPHERIC PRECIPITATION  
TR-1038
- AUGER RECOMBINATION  
JA-7395
- AUTOMATIC SPEECH RECOGNITION  
JA-7334
- AUTOMATIC TARGET RECOGNITION  
MS-12334
- BACK-ILLUMINATED IMAGER  
JA-7313
- BATTLEFIELD COMMUNICATIONS  
MS-12047, MS-12282
- BEAMFORMER  
MS-12276
- BINARY OPTICS  
JA-7117, JA-7275
- BORON DOPED DIAMOND  
JA-7254
- BRAGG GRATINGS  
JA-7390
- BRITTLE SOLIDS  
JA-7156
- BROAD BANDWIDTH  
MS-12097
- BUFFER STORAGE  
MS-12409
- CALCIUM FLUORIDES  
JA-7366
- CALIBRATION  
MS-12238
- CALORIMETRY  
JA-7366
- CANCER THERAPY  
JA-7468
- CATHODES  
JA-7268
- CELLULAR TELEPHONES  
MS-11905A
- CHARGE-COUPLED DEVICE IMAGER  
JA-7379
- CHARGE-COUPLED DEVICES  
JA-7313, JA-7361, JA-7399, JA-7434,  
MS-11743, MS-12201, MS-12333
- CHARGE-TO-DIGITAL CONVERTER  
JA-7361
- CIRCUIT DESIGN  
JA-7437
- CLASSIFIER EFFICIENCY  
JA-7407
- CLUTTER  
JA-7490, MS-11573
- CLUTTER CANCELLATION  
MS-12300A
- CLUTTER SUPPRESSION  
MS-11352, MS-11399

## **Subject Index**

- CODING APPLICATIONS  
MS-11499
- COLOR VISION  
MS-12230
- COMMUNICATION NETWORKS  
MS-12047
- COMMUNICATIONS  
MS-11905A
- COMPRESSIVE RECEIVERS  
JA-7374
- COMPUTER ARCHITECTURE  
TR-1033
- COMPUTER SIMULATION  
MS-12270, MS-12323
- CORONARY ARTERY BYPASS  
JA-7407
- COVARIANCE ESTIMATION  
MS-12075
- CRACK TRAPPING  
JA-7156
- CRYOGENICS  
MS-11673, MS-11797
- CRYSTAL DEFECTS  
JA-7339
- CRYSTAL STRUCTURE  
JA-7388
- DEBRIS  
MS-12401
- DEFECTS  
JA-7456
- DEPOLARIZATION  
MS-11976
- DETECTION  
JA-7325, JA-7399, MS-11643, MS-11990
- DIAMOND COLD CATHODES  
JA-7268
- DIFFRACTION GRATINGS  
JA-7117, JA-7390
- DIFFRACTION-LIMITED OUTPUT  
JA-7088
- DIGITAL COMMUNICATIONS  
JA-7408
- DIGITAL SYNTHESIZERS  
JA-7392
- DIGITAL-TO-ANALOG CONVERTERS  
JA-7392
- DIGITIZING  
JA-7361
- DIODE LASER-PUMPED LASERS  
JA-7467
- DIODE LASERS  
MS-12011
- DIODE PUMPING  
JA-7088
- DIODE-PUMPED LASERS  
MS-11428
- DIODES  
MS-11797
- DIRECT BROADCASTING BY  
SATELLITE  
TR-1035

## **Subject Index**

DIRECT DIGITAL SYNTHESIZER JA-7392	EXCIMER LASER LITHOGRAPHY MS-12386
DIRECT MODULATION JA-7387	EXTERNAL CAVITY LASERS MS-12236
DIRECT WRITING JA-7150	FABRY-PEROT LASERS JA-7387
DISPERSION JA-7390	FERRIMAGNETIC MATERIALS MS-11883
DOPPLER MEASUREMENTS MS-12300A	FERRITE DEVICES JA-7368
DOUBLE-HETEROSTRUCTURE LASERS MS-11456	FERRITE PHASE SHIFTERS JA-7310, MS-11681
DUAL-POLARIZATION FREQUENCY-REUSE MS-11976	FERRITES MS-12134
EIGENCANCELLER MS-11869	FIELD EMITTERS JA-7268
EIGENVALUES MS-11869	FILTERS JA-7408, MS-11684
ELECTROOPTIC MODULATOR JA-7472	FINITE DIFFERENCE TIME-DOMAIN ANALYSIS MS-11652
ENERGY SEPARATION ALGORITHM JA-7346	FREQUENCY CONVERSION JA-7404
EPITAXIAL GROWTH JA-7399, JA-7400, JA-7457, MS-11764	FREQUENCY MODULATION JA-7346
ERROR CONTROL MS-12282	FREQUENCY SELECTIVE SURFACES MS-11652
ESTIMATION THEORY MS-12291	FREQUENCY TUNING JA-7405A
ETCHING MS-11420A	

## **Subject Index**

- GALLIUM ARSENIDE  
JA-7177, JA-7364, JA-7422
- GALLIUM COMPOUNDS  
MS-11563
- GALLIUM INDIUM ARSENIDE  
ANTIMONIDE  
MS-11943
- GALLIUM NITRIDE  
JA-7339, JA-7400, JA-7406, JA-7433,  
JA-7456, JA-7457, JA-7475, JA-7484,  
MS-11805
- GATE INSULATORS  
JA-7422
- GLOBAL BROADCAST SERVICE  
TR-1035, MS-12282
- GLOBAL POSITIONING SYSTEM  
TR-1038, MS-12041
- GOES IMAGER  
MS-12238
- GRAFTING  
JA-7407
- GROUND CLUTTER  
MS-11388, MS-12075, MS-12300A
- HANDSETS  
MS-11948
- HARDWARE DESCRIPTION  
LANGUAGES  
JA-7355
- HETEROEPINTAX  
JA-7475
- HIDDEN MARKOV MODEL  
JA-7437, MS-12291
- HIGH ELECTRON MOBILITY  
TRANSISTORS  
JA-7422
- HIGH FREQUENCY  
JA-7435
- HIGH FREQUENCY TRANSMISSION LINES  
JA-7430
- HIGH TEMPERATURE  
SUPERCONDUCTIVITY  
MS-11732, MS-12098
- HIGH TEMPERATURE  
SUPERCONDUCTORS  
JA-7310, JA-7374, JA-7464, MS-11681,  
MS-11724
- HOLE TRAPS  
JA-7254
- HYBRID CIRCUITS  
JA-7328
- HYDRIDE VAPOR PHASE EPITAXY  
JA-7400, JA-7457, JA-7475, JA-7484,  
MS-11456, MS-11805
- HYPERTHERMIA  
JA-7468
- IMAGE MOTION COMPENSATION  
MS-12201
- IMAGE SENSORS  
MS-11743
- IMAGING  
JA-7417, MS-11643

## **Subject Index**

- IMAGING RADAR  
MS-11797
- IMPEDANCE MATCHING  
MS-12400
- IMPURITY ELECTRON STATES  
JA-7456
- IMPURITY STATES  
JA-7433
- INDIUM ARSENIDE  
ANTIMONIDE/GALLIUM ANTIMONIDE  
JA-7396
- INDIUM COMPOUNDS  
JA-7349, JA-7396
- INDIUM GALLIUM ARSENIDE  
PHOSPHIDE/INDIUM PHOSPHIDE  
JA-7349
- INFRARED DETECTORS  
JA-7177, MS-12238
- INFRARED IMAGING  
JA-7476
- INFRARED LASERS  
MS-11563
- INFRARED SOURCES  
JA-7396
- INFRARED SPECTRA  
JA-7431
- INTEGRATED CIRCUIT TECHNOLOGY  
JA-7255C
- INTERFACE PHENOMENA  
JA-7388
- INTERFERENCE  
MS-11692, MS-12076
- INTERFERENCE DEVICES  
JA-7357
- INTERFERENCE SUPPRESSION  
MS-11399, MS-11573
- INTERFEROMETRY  
JA-7354, JA-7367, JA-7477, MS-12097
- INTERSUBBAND DETECTORS  
JA-7177
- JAMMING  
JA-7490
- JOSEPHSON JUNCTIONS  
MS-11724
- LASER BEAM APPLICATIONS  
JA-7150
- LASER BEAM ETCHING  
JA-7150
- LASER MATERIALS TECHNOLOGY  
JA-7150
- LASER NOISE  
JA-7448
- LASER RADAR RANGE IMAGERY  
MS-12404
- LIGHT EMITTING DIODES  
MS-11456, MS-11805
- LIGHT SCATTERING  
JA-7339, MS-11843
- LITHIUM NIOBATE  
JA-7393

## **Subject Index**

- LITHOGRAPHY  
JA-7382
- LOCAL AREA NETWORKS  
MS-11776A
- LOW LIGHT CCD IMAGERS  
MS-12230
- LOW LIGHT LEVEL IMAGES  
JA-7399
- LOW TEMPERATURE GALLIUM  
ARSENIDE  
JA-7359
- MAGNETIZATION  
MS-12134
- MAGNETOCHEMISTRY  
MS-11883
- MANAGEMENT SYSTEMS  
MS-12323
- MAXWELL'S EQUATIONS  
JA-7117, MS-11652
- MESA-ETCHED DIODE  
JA-7449
- MESH SYNCHRONOUS PROCESSOR  
JA-7490
- MESSAGE PASSING  
TR-1035
- MESSAGE PROCESSING  
MS-12271
- MESSAGE SWITCHING  
MS-12445A
- METAL OXIDE SEMICONDUCTOR  
FIELD-EFFECT TRANSISTORS  
(See MOSFETS)
- MICRO AIR VEHICLES  
JA-7476
- MICROCHIP LASERS  
JA-7393
- MICROLENSES  
JA-7384
- MICROOPTICS  
JA-7275, JA-7384
- MICROSTRIP ANTENNAS  
MS-12237
- MICROSTRIP FILTERS  
JA-7408
- MICROSTRIPS  
MS-12134
- MICROWAVE CIRCULATORS  
JA-7368
- MICROWAVE COMPONENTS  
MS-11732
- MICROWAVE DEVICES  
JA-7310
- MICROWAVE FERRITES  
MS-11673, MS-11883
- MICROWAVE FILTERS  
JA-7374
- MICROWAVE FREQUENCY  
JA-7362, MS-11729

## **Subject Index**

MICROWAVE PHASE SHIFTERS JA-7368, MS-11681	MULTIMODE WAVEGUIDES JA-7357
MICROWAVES JA-7408	MULTIPLE ACCESS COMMUNICATIONS JA-7325
MIDINFRARED LASERS JA-7395, MS-11763, MS-12012, MS-12236	MULTIPLE QUANTUM WELLS JA-7177, MS-12011, MS-12012
MILITARY SATELLITES TR-1033	MULTIPLEXING JA-7477
MILLIMETER WAVE CIRCUITS JA-7362	NATURAL DISASTERS MS-11905A
MILLIMETER WAVE FREQUENCY JA-7362	NEODYMIUM:YTTRIUM ALUMINUM GARNET JA-7467
MILLIMETER WAVE RADAR MS-11797	NETWORK INTERFACES MS-11809
MINIATURE LASER JA-7088	NETWORK SECURITY JA-7411
MOLECULAR BEAM EPITAXIAL GROWTH JA-7364, MS-11790	NETWORKS (CIRCUITS) TR-1036
MOLECULAR BEAM EPITAXY JA-7395, MS-11763	NEURAL NETWORKS JA-7407, MS-12291
MONOLITHIC INTEGRATED CIRCUITS JA-7449	NIGHT VISION MS-12230
MONOLITHIC MICROWAVE INTEGRATED CIRCUITS MS-12237	NOISE JA-7334, JA-7387, JA-7399, JA-7434, JA-7472, MS-12291, MS-12400
MOSFETS JA-7437	NONLINEAR OPTICS JA-7462, MS-12227
MULTIDIMENSIONAL ADAPTIVE ARRAY PROCESSING MS-12276	NONLINEARITY JA-7472

## **Subject Index**

- NULLING  
MS-12276
- NUMERICAL METHODS  
JA-7281
- OBJECT DETECTION  
MS-12404
- OPTICAL AMPLIFIERS  
JA-7477, MS-11613
- OPTICAL ANALOG LINKS  
JA-7448
- OPTICAL COHERENCE TOMOGRAPHY  
JA-7405A, MS-12097
- OPTICAL FIBER COMMUNICATIONS  
JA-7472
- OPTICAL FREQUENCY CONVERSION  
JA-7404, JA-7458
- OPTICAL LINKS  
JA-7404, MS-11809
- OPTICAL LITHOGRAPHY  
JA-7417
- OPTICAL LOGIC  
MS-12227
- OPTICAL MATERIALS  
JA-7380
- OPTICAL MODULATION  
JA-7435, JA-7448, JA-7472
- OPTICAL NETWORKS  
MS-12227
- OPTICAL PARAMETRIC OSCILLATORS  
JA-7458
- OPTICAL STORAGE  
MS-11776A, MS-12409
- OPTICAL SWITCHING  
JA-7357
- OPTOELECTRONIC DEVICES  
JA-7472
- ORBITAL DEBRIS  
MS-11990
- ORGANOMETALLIC COMPOUNDS  
MS-11563
- ORGANOMETALLIC VAPOR PHASE  
EPITAXY  
MS-11943, MS-12011, MS-12012
- ORTHOGONAL TRANSFER  
MS-12201, MS-12333
- OXIDATION  
JA-7406
- P-TYPE DIAMOND SUBSTRATES  
JA-7254
- PACKET SWITCHING  
TR-1036, MS-11776A
- PACKET TRANSMISSION  
MS-12445A
- PARAMETRIC AMPLIFIERS  
JA-7393
- PARTICLE SPECTROMETERS  
JA-7379
- PERFORMANCE ESTIMATION  
MS-12334

## **Subject Index**

- PERSONAL COMMUNICATIONS SERVICES MS-12098
- PHASE SHIFTERS MS-12134
- PHASED ARRAY JA-7468, MS-12044
- PHOTOCONDUCTORS JA-7435
- PHOTODETECTORS JA-7472
- PHOTOMIXERS JA-7435
- PHOTONIC BAND GAP JA-7431
- PHOTONIC CRYSTALS JA-7431
- PHOTORESISTS JA-7255C, JA-7380, JA-7382
- PHOTOVOLTAICS MS-11943
- PLANAR ANTENNAS JA-7359
- PLASMA DIAGNOSTICS MS-11743
- POISSON DISTRIBUTION JA-7313
- POLARIZATION JA-7145
- POLYMER FILMS MS-11420A
- PREAMPLIFIERS JA-7454
- Q-SWITCHED LASERS JA-7467
- Q-SWITCHING JA-7393
- QUANTUM WELL DIODE LASERS MS-11763, MS-12012
- QUANTUM WELL LASERS JA-7395, JA-7398, MS-11764
- QUASI-OPTICAL POWER COMBINING MS-11808
- RADAR SIGNAL PROCESSING MS-11941
- RADIO FREQUENCY JA-7468
- RADIO PROPAGATION JA-7281
- RADIOSONDES MS-12041
- RADOMES MS-11976
- RAMAN SPECTRA JA-7454
- RAY TRACING JA-7117

## **Subject Index**

- RECONSTRUCTION  
MS-11905A
- REFLECTOMETRY  
JA-7405A
- RELAXATION OSCILLATORS  
MS-11603
- REMOTE SENSING  
MS-11643
- RESISTS  
JA-7417, MS-11420A
- RESOLUTION  
JA-7145
- RESONANT TUNNELING DIODES  
JA-7430, JA-7449, MS-11603
- RESONATORS  
MS-12213
- RING NETWORK CIRCULATOR  
MS-11681
- RUN TIME (COMPUTERS)  
MS-12270, MS-12271, MS-12323
- SAPPHIRE  
JA-7484
- SATELLITE COMMUNICATIONS  
JA-7416, MS-12542
- SATELLITE LINKS  
MS-12542
- SATELLITES  
MS-12401
- SCALAR DIFFRACTION  
JA-7117
- SCHEDULING  
TR-1036
- SCHOTTKY DIODE  
JA-7254
- SECURITY OF DATA  
JA-7411
- SEMICONDUCTOR DEVICES  
JA-7349, MS-11603
- SEMICONDUCTOR DIODE LASERS  
MS-11428
- SEMICONDUCTOR DOPING  
JA-7433
- SEMICONDUCTOR GROWTH  
JA-7364
- SEMICONDUCTOR LASERS  
JA-7371, JA-7384, JA-7395, JA-7396,  
JA-7398, JA-7405A, JA-7448, JA-7458,  
JA-7472, MS-11563, MS-11613,  
MS-11764, MS-12236
- SEMICONDUCTOR MATERIALS  
JA-7339
- SEMICONDUCTOR PROCESS  
MODELLING  
JA-7339
- SEMICONDUCTOR TECHNOLOGY  
JA-7388
- SENSORS  
JA-7476
- SHIFT REGISTERS  
JA-7477

## **Subject Index**

- SIGNAL DETECTION  
MS-12076
- SIGNAL PROCESSING  
JA-7325, MS-11352, MS-11399,  
MS-11573
- SIGNAL-TO-INTERFERENCE-PLUS NOISE  
RATIO  
MS-12044
- SILICA MINERALS  
JA-7366
- SILICON INTEGRATED CIRCUITS  
JA-7449
- SILYLATION  
JA-7382
- SINGLE-CHANNEL ADVANCED MILSTAR  
PORTABLE TERMINAL  
TR-1035
- SINUSOIDAL CODING  
MS-12335
- SINUSOIDAL OSCILLATORS  
MS-11603
- SINUSOIDAL TRANSFORM CODER  
MS-11499
- SOFT X-RAYS  
JA-7434
- SOFTWARE ENGINEERING  
MS-12323
- SOLID STATE LASERS  
JA-7088, MS-11428
- SPACE SURVEILLANCE  
MS-11990
- SPACE-TIME ADAPTIVE PROCESSING  
JA-7490, MS-11388, MS-11399,  
MS-11573, MS-11692, MS-12276
- SPACE-TIME CLUTTER  
MS-11573
- SPACE-TO-GROUND  
COMMUNICATIONS  
JA-7416
- SPATIAL COMBINING  
JA-7328, JA-7362, MS-11808
- SPATIAL POWER  
MS-12237
- SPATIAL VARIABLES MEASUREMENT  
MS-11843
- SPECKLE  
JA-7497, MS-11843
- SPECTRAL CHARACTERISTICS  
MS-11643
- SPECTRAL RESPONSE  
MS-12238
- SPECTROSCOPY  
JA-7371, JA-7379
- SPEECH CODING  
MS-12335
- SPEECH CORPUS  
JA-7334, MS-11948
- SPEECH RECOGNITION  
JA-7334, JA-7437, MS-11948, MS-12291
- SPREAD SPECTRUM MODEM  
MS-11684

## **Subject Index**

- STATIONARY GROUND TARGETS  
JA-7145
- STRIP LINE RESONATOR  
MS-11724
- SUBSCRIBER LOOPS  
MS-11809
- SUPERCONDUCTING CABLES  
JA-7464
- SUPERCONDUCTING FILTERS  
MS-12213
- SUPERCONDUCTING MICROWAVE DEVICES  
JA-7368, JA-7374, JA-7464
- SUPERCONDUCTING RESONATORS  
JA-7464
- SUPERCONDUCTIVE PROGRAMMABLE MATCHED FILTER  
MS-11684
- SUPERCONDUCTOR CIRCUITS  
MS-11673
- SURFACE RESISTANCE  
MS-11729
- SURVEILLANCE  
JA-7476
- SYNTHETIC APERTURE RADAR  
JA-7355
- SYNTHETIC APERTURE RADAR IMAGERY  
JA-7145
- SYNTHETIC THEATRE OF WAR  
MS-12270
- TAPERED DEVICES  
JA-7349
- TAPERED GAIN REGIONS  
MS-11613
- TARGET CLASSIFICATION  
MS-12334
- TARGET DETECTION  
MS-11352, MS-12300A
- TARGET RECOGNITION  
MS-12404
- TELECOMMUNICATIONS  
TR-1033
- THERMOPHOTOVOLTAICS  
MS-11943
- THICK FILMS  
JA-7400, MS-11805
- THIN FILMS  
JA-7417, JA-7484, MS-11732, MS-12098
- THREE-DIMENSIONAL IMAGING  
JA-7497
- TIME-DIVISION MULTIPLEXING  
JA-7354, JA-7462, MS-12227, MS-12409
- TRACKING  
MS-11990
- TRANSDUCTORS  
JA-7346
- TRANSMISSION ELECTRON MICROSCOPY  
JA-7484

## **Subject Index**

TRANSMISSION LINE THEORY  
JA-7464

TRANSMISSION LINES  
MS-12237

TRANSMITTERS  
JA-7328

TRANSPORT PROTOCOLS  
MS-12542

TUNABLE FILTERS  
MS-11732, MS-12213

TUNABLE LASERS  
JA-7371, JA-7497, MS-12236

TUNING  
MS-12134

TUNNEL DIODE OSCILLATORS  
JA-7430

UNMANNED AIR VEHICLES  
JA-7476, MS-12047

VAPOR PHASE EPITAXIAL GROWTH  
JA-7398, MS-11563, MS-11790

VAPORIZATION  
TR-1038

VERY HIGH FREQUENCY  
JA-7281

VERY LARGE SCALE INTEGRATION  
JA-7275

VOICE PROCESSING  
MS-11499

WAFER BONDING  
JA-7388

WATER VAPOR  
MS-12041

WAVELENGTH DIVISION  
MULTIPLEXING  
MS-11541, MS-11809

WEIGHTS  
MS-11869

WIDE AREA ALL-OPTICAL NETWORK  
MS-11541

WIDEBAND LINKS  
JA-7387

WIDEBAND NETWORKS  
MS-11547

WIDEBAND RADAR  
MS-11692, MS-11797

WORD SPOTTING  
JA-7437

X-RAY DIFFRACTION  
JA-7406

X-RAY SPECTROSCOPY  
JA-7406

YTTRIUM BARIUM COPPER OXIDE  
MS-12213

193-NM EXCIMER LASER  
LITHOGRAPHY  
MS-12386

193-NM LITHOGRAPHY  
JA-7255C, JA-7366, JA-7380, MS-11420A

# REPORT DOCUMENTATION PAGE

**Form Approved  
OMB No. 0704-0188**

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE 31 December 1997	3. REPORT TYPE AND DATES COVERED Bibliography
4. TITLE AND SUBTITLE  Unclassified Publications of Lincoln Laboratory — Volume 23		5. FUNDING NUMBERS  C — F19628-95-C-0002
6. AUTHOR(S)  Publications Office and Library & Information Services		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  Lincoln Laboratory, MIT 244 Wood Street Lexington, MA 02173-9176		8. PERFORMING ORGANIZATION REPORT NUMBER
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  HQ Air Force Materiel Command AFMC/STSC Wright-Patterson AFB, OH 45433-5001		10. SPONSORING/MONITORING AGENCY REPORT NUMBER  ESC-TR-97-104
11. SUPPLEMENTARY NOTES  None		
12a. DISTRIBUTION/AVAILABILITY STATEMENT  Approved for public release; distribution is unlimited.		12b. DISTRIBUTION CODE
13. ABSTRACT (Maximum 200 words)  <p>Volume 23 of Unclassified Publications of Lincoln Laboratory lists reports published from 1 January to 31 December 1997, as well as updated information on earlier publications.</p> <p>Documents listed herein are generally no longer available from Lincoln Laboratory. Qualified Defense Technical Information Center (DTIC) users may purchase copies through normal DTIC channels. Others may purchase photocopies or microfiche from the U.S. Department of Commerce, National Technical Information Service, Springfield, Virginia 22161. When ordering, the six-digit AD number should be cited.</p> <p>Subscriptions of the <i>MIT Lincoln Laboratory Journal</i> are free of charge, but provided only to qualified recipients (government employees and contractors, libraries, university faculty, and R&amp;D laboratories).</p>		
14. SUBJECT TERMS  Bibliography		15. NUMBER OF PAGES 62
		16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified
		20. LIMITATION OF ABSTRACT Unclassified